**Raptor Maps (YC S16) is Hiring Right Now!**

Raptor Maps develops software to convert drone data into expert deliverables. We work directly with industry leaders in clean energy, infrastructure, and agriculture to enable the commercial drone industry.

Our office is located in the vibrant clean-tech, start-up community of Greentown Labs in Boston. We are funded by Y Combinator and the Commercial Drone Fund.

We are looking for full-stack engineers, salespeople with hustle, and makers to join our small, fast-paced team. Apply by sending an email to [jobs@raptormaps.com](mailto:jobs@raptormaps.com) with your resume and LinkedIn.

**Data Analyst**

Your primary role will be to make sure we are delivering the best results and the best experience to our customers. You will need to be able to learn quickly and use new software tools. You will provide valuable insight into our quick-paced product development process. Any previous experience with mapping, drones, or geospatial information systems is a big plus.

*Skills: Strong computer and communication skills.*

**Back End Software Engineer**

We’re looking for developers with swiss-army knife coding skills. You should be experienced with Python. Ability to learn new things fast and move throughout the architecture as needed is essential. Data science skills, databases, or interests in geo-location, image processing, and machine learning are big pluses as these concepts are heavily used. Previous experience with cloud-computing infrastructure and dev-ops are bonuses, but not required.

*Skills: Python, PostgreSQL (or equivalent), Unix-style terminal.*

**Front End Software Engineer**

We’re looking for developers with swiss-army knife coding skills. You should be experienced with Javascript (specifically React) and working with backend APIs. Willingness to learn new things fast are essential. UX/UI skills, human interface design, familiarity with digital maps or 3D environments are big pluses. Previous experience with cloud-computing and backend systems are bonuses, but not required.

*Skills: Javascript, React, HTML, CSS.*

**Full Stack Engineer**

If you fit both aspects of our Back End and Front End Software roles, then apply as a Full Stack Engineer!

*Skills: Python, Javascript, React, PostgreSQL (or equivalent), Unix-style terminal.*

**Marketing**

Your primary role is marketing, where you will drive our growth by educating our customer base and attracting new customers through various types of web, social, and print media. You should be able to engage in technical conversations as well as synthesize and summarize information. You’ll help generate content for our blog and resellers as well as sample deliverables for prospective deals. Experiences in scientific journalism, content marketing, social media, and web design are pluses.

Skills: Website editing, Adobe Creative Suite, Microsoft Office, Hubspot (or equivalent).